

NMFS FISHERIES OBSERVER PROGRAM

PAIR TRAWL HAUL LOG

OBS/TRIP ID	A
DATE LANDED mm/yy	B /
PAGE #	C of

D	1	E	HAUL OBS ? F	CATCH ? G	INC TAKE ? H	WEATHER CODE I	WIND		WAVE HEIGHT L ft	DEPTH, HAUL BEGIN M fm	GEAR COND CODE 2		
			NO 0 ___ YES 1 ___	NO 0 ___ YES 1 ___	NO 0 ___ YES 1 ___		SPEED J kn	DIRECTION K °					
HAUL INFO	DATE mm/dd/yy	TIME 24 hours	LATITUDE / LONGITUDE (DD MM.M) - LORAN (XXXXX)					WATER TEMP fahrenheit	TOW SPEED 6 . kn	WIRE OUT 7 fm			
BEGIN	/ 3 /	4 :	9960-	N	9960-								
END	/ /	:	9960-		9960-			5 °	O	P			
FISH PUMPING			COMMENTS							TARGET SPECIES CODE			
BEGIN	/ 10 /	11 :								DEPTH RANGE, HEADROPE 8 — fm			
END	/ /	:								DISTANCE RANGE BETWEEN BOATS 9 — ft			
CAPTAIN'S CATCH ESTIMATE (prior to pumping) 12 _____ lbs													
WHEN THE PUMPING PROCESS WAS COMPLETED WERE YOU ABLE TO SEE THE CODEND? 13 _____ No (0) _____ Yes (1) WERE THERE FISH PRESENT IN THE CODEND AT THE COMPLETION OF THE PUMPING PROCESS? 14 _____ No (0) _____ Yes (1) _____ Could Not See (2) WHEN THE CODEND WAS EMPTIED WHERE WAS IT LOCATED? 15 _____ Off Stern (1) _____ Side of Vessel (2) _____ On Deck (3)													
SPECIES		CATCH DISP	POUNDS	DISP	WEIGHT		SPECIES		CATCH DISP	POUNDS	DISP	WEIGHT	
NAME	CODE	K / D		CODE	D/R	A/E	NAME	CODE	K / D		CODE	D/R	A/E
Q	R	S	T	U	V	W							